

Large Fire Priority:

	<u>90</u>	rire ri	.cy.		Great Basin Pri	ority Su	mmary E	Based or	n Most Rece	nt 209's				Da	ate: (	6/27/2017 10	D:55 PM
rity	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr	%	Expected Contain	Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
Priority	31	Unit	incident	Strategy	Location	ation Change Contained Date Complexity/IC	Complexity/ic	T-1	T-2IA or 2	T-1	T-2	T-3					
					New a	nd eme	rging ini	tial atta	ck within th	e Great Basin							
1	UT	sws	Brianhead	Full Suppression	Brian Head, UT	49,626	+6,190	10%	07/15/17	Martin Type 1 IMT/Roide Type 2 IMT	14	31	7	3	4	Continued air tanker support, 3- IHC, 3-T2IA, 1 TFLD	Evacuations for Bryan Head, Bear Valley, Thunder Ridge camp, Dry Lakes, Panguitch Lake, Upper Mammoth Creek, road and trail closures.
2	NV	EKD	Cole Creek	Full Suppression	S of Carlin, NV	4,500	+2,000	60%	7/3/17	Type 3 Goodson	4	5	0	1	1	Maintain current resources	Sage Grouse Habitat, Grazing allotments. Power company
3	ID	IFD	184 MM271	Full Suppression	25 m SE of Malta, ID	3,000	0	65%	06/28/17	Type 3 IC Bedke	0	0	0	0	0	None	I-84 closure
4	ID	BOD	Yeti	Full Suppression	30 miles W Mountain Home, ID	3,800	+800	80%	6/27/17	Type 3 Bilbao	0	1	0	0	0	None	Riparian area
5	ID	BOD	Crater	Full Suppression	10 m NW of Mtn. Home, ID	900	0	80%	06/27/2017	Type 3 IC Okeson	0	0	0	0	0	None	None
6	UT	SLD	Stream	60 Monitor 40 Confine	10 m S of Snowville, UT	8,416	0	80%	06/29/17	Type 4 IC Newton	0	0	0	0	0	None	Grazing land, wildlife habitat, Sage Grouse habitat



					Great Basin Pri	ority Su	mmary l	Based or	n Most Rece	ent 209's				D	ate:	6/27/2017 10	):55 PM
Priority	ST	T Unit	nit Incident	Suppression Strategy	Descriptive	Size	24 hr		Expected Contain	Complexity/IC	Crews Assign		Helicopters Assigned			Critical Needs	Threats
Prio		Oille			Location	3120	Change	Contained	Date	Complexity	T-1	T-2IA or 2	T-1	T-2	T-3		
	ID	BOD	Rattle 2	Full Suppression	15 m S of Mtn. Home, ID	650	0	100%	06/27/17	Type 3 IC Schellenberg	1	0	0	0	0	None	None
	ID	BOD	Chalk Flat	Full Suppression	5 m NW of Hammet, ID	320	0	100%	06/27/17	Type 4 IC Loveles	0	0	0	0	0	None	None
	ID	BOD	Sim	Full Suppression	12 m W of Mtn. Home, ID	400	0	100%	06/27/17	Type 4 IC Stroud	0	0	0	0	0	None	None
	ID	BOD	Breeze	Full Suppression	11 miles NW Mountain Home, ID	1,833	+1,033	100%	6/27/17	Type 3 Kidd	0	0	0	0	0	None	None
	ID	BOD	Ditto	Full Suppression	15 m NW Mountain Home, ID	2,561	+2,061	100%	6/27/17	Type 4 Kidd	0	0	0	0	0	None	None
	ID	BOD	Lock	Full Suppression	4 m NW Mountain Home, ID	1,500	0	100%	6/26/17	Type 3 Konrad	0	0	0	0	0	None	None

Fires highlighted in yellow have submitted a final ICS-209



	Great Basin Priority Summary Based on Most Recent 209's Date: 6/27/2017 10:55 PM																
ritv	ST	Unit	Incident	Suppression Strategy	Descriptive Location	Size	e 24 hr Change	% Expected Contain	Expected Contain	- Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
Prior	31 0	Onit	incident			Size		Contained	Date		T-1	T-2IA or 2	T-1	T-2	T-3		
	ID	BOD	Rattle	Full Suppression	10 miles S Mountain Home, ID	200	0	100%	6/27/17	Type 4 Schellenberg	0	0	0	0	0	None	None
	NV	EKD	Dolly	Full Suppression	Near Dolly Creek, NV	296	-204	100%	6/27/17	Type 3 Cresto	0	0	0	0	0	None	Sage Grouse Habitat
						Eiros highl		•	ificance ***					•		<u> </u>	

Fires highlighted in yellow have submitted a final ICS-209



# **Evening Brief**

Date/Time Stamp: Tuesday, June 27, 2017 - 10:55 PM

# Weather Summary

#### ...High Risk for Wind Tuesday and Wednesday across much of southeastern Utah...

Gusty winds and low relative humidity are expected across southern and eastern Utah through this evening, with wind gusts in the 25 to 30 mph range this afternoon. A Haines index of 6 is forecast for central and southern Utah today.

Winds will increase Wednesday across the Great Basin. Winds will be strongest across northeast Nevada, southwest Idaho, and central and southern Utah. Relative humidities will be well below 15 percent across the southern half of the Great Basin, and will range from 15 to 20 percent across the portions of Nevada and Idaho that will be experiencing gusty winds. Isolated thunderstorms are possible Wednesday afternoon/evening across northern Utah as a cold front moves through the area.

Thursday will be a much quieter day across the area. Gusty north winds will prevail across the area, but speeds will remain below critical thresholds.

Friday into the weekend will see a gradual warming drying trend across the area, though there is the potential for isolated thunderstorms across the Sierras on Friday afternoon.

### Preparedness Levels

#### **Current:**

Great Basin	3
National	2

**Great Basin Fire Activity: Light Activity** 

New Fires and Acres: 29 fires for 12,203 acres 6,990 acres large fire growth

#### Resources:

- Crews: 22 T1 IHCs in GB, 18 committed, 2 Available and 2 R&R.
- 11 IMT Team 2 Martin and T2 IMT Team 4 Roide Committed to Brianhead fire.
- Local IA resources are at drawdown for UT and NV.
- GBCC has committed an estimated 120 type 3, 4, 6 engines.
- 1-T1 and 1-T2 helicopter is available in GACC.



### Current Incident Details Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Indian Springs	2017-IDTFD-000143	1.5	Controlled 06/27/17	42.40594	114.3739	Yes
BIA 3	2017-NVSND-170201	0.1	Controlled 06/27/17	36.49372	114.7544	No
SHADOW	2017-IDBOF-000330	0.1	Contained 06/27/17	44.11428	116.0015	No
I84 MM271	2017-IDIFD-000144	3000	Not Contained	42.05223	112.8864	Yes
Brush Canyon	2017-IDIFD-000038	10	Contained 06/27/17	42.02766	112.2677	Yes
Stream	2017-UTSLD-000352	8146	Not Contained	41.80929	112.887	Yes
SIXTEEN	2017-IDBOF-000331	0.1	Not Contained	44.3195	115.856	No
BOILING	2017-IDBOF-000332	0.1	Not Contained	44.4327	115.8065	No
CRATER	2017-IDBOD-000337	900	Not Contained	43.19916	115.8904	No
RHOADES LANE	2017-UTNES-100116	0.1	Controlled 06/28/17	40.44224	110.8085	No
BEACON	2017-IDBOD-000344	67	Not Contained	43.25883	115.7884	No
LIL DITTO	2017-IDBOD-000345	30	Not Contained	43.38264	115.7776	Yes
LOC NORTH SILVER CREEK	2017-IDBOF-000332	0.1	Not Contained	44.22916	116.0166	No
FOUR BIT	2017-IDPAF-000062	0.1	Not Contained	44.47933	116.2385	No
Hot Laps	2017-NVEKD-010119	0.1	Out 06/27/17	40.40117	116.09417	Yes
STARVATION 40-1	2017-UTNES-100117	0.1	Controlled 06/27/17	40.16729	110.4828	No
Beaver Creek	2017-NVEKD-010120	0.1	Out 06/27/17	41.41417	115.593	Yes
STARVATION 40-2	2017-UTNES-100118	0.1	Controlled 06/27/17	40.16421	110.4517	No
LIL DITTO	2017-IDBOD-000345	30	Not Contained	43.38264	115.7776	Yes
WEST DAN	2017-IDBOD-000346	3	Not Contained	43.396	115.7657	Yes
Glenwood Assist 1	2017-UTSCS-017198	0.3	Out 06/27/17	38.76164	111.9561	No
WEST DITTO	2017-IDBOD-000348	9	Not Contained	43.39283	115.795	Yes
Glass Pac	2017-UTSWS-000289	2	Contained 06/27/17	37.74005	113.0422	No
Indian Springs 2	2017-IDTFD-000145	0.1	Not Contained	42.40343	114.3703	Yes
5 Barrel	2017-UTUOA-100120	0.1	Controlled 06/27/17	40.30571	109.8635	Yes
LOUIE	2017-IDPAF-000066	0.1	Not Contained	44.84911	115.9519	No
Castleton	2017-UTMOD-007122	3	Not Contained	38.65238	109.4015	No
Wide Hollow	2017-IDIFD-000041	0.1	Not Contained	42.56623	111.859	Yes

## **Great Basin Fire Potential Summary**

Fine fuels, which have been the main contributor to fire spread early this season, continue to dry out quickly across the Great Basin especially in areas that have remained very dry. Higher than normal fuel loading and continuity exists over the northern half of the Great Basin. ERCs have now climbed to the 80th-95th percentile over southern NV/UT and the AZ Strip, with more advanced fire behavior on ongoing fires in southern Utah.

Lower elevation grasses are cured over the southern 2/3 of the Great Basin, and are in various states of curing across Idaho/Wyoming. South slopes and low elevations are experiencing the fastest curing in the grasses during the recent warm and dry period. Live fuel moisture is still near to above normal across the northern 2/3 of the Great Basin, but on the downward trend.

For more detail, see Great Basin 7-Day Fire Potential Outlook

For additional information go to: Great Basin Coordination Center Web Site